

ABSTRACT OF THE DISCLOSURE

[0024] A pointer instrument has two instrument mechanisms arranged independently of one another on a printed circuit board such that the printed circuit board is between the two instrument mechanisms. Each of the instrument mechanisms act on an associated pointer. To minimize the height between the instrument mechanism and the pointer, the printed circuit board is arranged between the two instrument mechanisms and the rotation axes of the two instrument mechanisms are arranged so that they are essentially concentric with respect to one another. The drive to the pointer from the lower one of the instrument mechanisms is provided by a bracket or through the printed circuit board and a hollow shaft for the upper instrument mechanism.